proposed project.

MINIMAL DEGRADATION ALTERNATIVE

No additional jobs would be created or lost as a result of the Minimal Degradation Alternative. The Century mine has or is projected to have the staff, personnel and equipment on site, necessary to implement the proposed project.

NON-DEGRADATION ALTERNATIVE

Number and Type of Job Created:

An additional 45 trucks and 135 drivers would be required to implement the Non-degradation Alternative, based on each truck and driver making two (2) round trips per day.

State and Local Tax Generated:

The estimated annual state and local tax generated by 135 truck drivers earning \$40,000 each, is \$216,000.

101. Describe and provide an estimate of the important social and economic benefits that may be lost as a result of this project. Include the effect on commercial and recreational use of the water resource, including effects of lower water quality on recreation, tourism, aesthetics or other use and enjoyment by humans. (OAC 3745-1-05 (B)(2)(e, f)) and (OAC 3745-1-05 (C)(6)(e)).

PREFERRED ALTERNATIVE

Effects on Social and Economic Benefits Lost:

There are no social and economic benefits lost as a result of the construction of the Preferred Alternative. The impacted stream segments are located on property owned and controlled by American Energy Corporation.

Effects on Commercial and Recreational Use of Water:

There are no commercial and recreational uses lost as a result of the construction of the Preferred Alternative. The impacted stream segments are located on property owned and controlled by American Energy Corporation.

Effects on Recreation, Tourism, Aesthetics or Other Human use and Enjoyment:

There will be no effects on recreation, tourism, aesthetics or other human use and enjoyment as a result of the construction of the Preferred Alternative. The impacted stream segments are located on property owned and controlled by American Energy Corporation.

MINIMAL DEGRADATION ALTERNATIVE

Effects on Social and Economic Benefits Lost:

There are no social and economic benefits lost as a result of the construction of the Minimal Degradation Alternative. The impacted stream segments are located on property owned and controlled by American Energy Corporation.